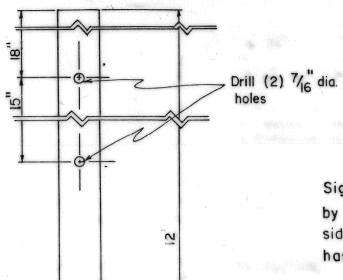
2 1/2" STREET NAME SIGN POLE INSTALLATION METHOD Nº I (14 Pole)

Grass Plots; Artificial Stone, Brick, & Bituminous Concrete Sidewalk Excavation Unlimited



by drilling a hole in the sidewalk, only after sidewalk has been installed.

Sidewalk

Brick Sub-base

Concrete Base shall consist of:

- a.) I part high early strength cement
- b.) 1 1/2 parts clean, sharp sand
- c.) 3 parts course aggregate
- d.) clean water to form workable mixture

NOTES:

8" dia.

- 1. Sign poles to be Black Steel Pipe, 2 1/2" internal diameter, 14' long, Schedule 40
- 2. The bottom of each pole shall be deformed to provide for anti-rotation.
- 3. All sign poles to be 20"o.c. from the face of curb, except when directed by the Boston Transportation Dept.
- 4.Drill holes shall be set at an angle of 60° with the curb line and facing the flow of traffic, except when directed by the Boston Transportation Dept.
- 5. Street Name Signs shall set parallel with the curb line, except when directed by the Boston Transportation Dept.
- 6. Sign pole to be painted with 2 coats of Black Enamel paint.

Not to Scale

te: January 1,198